

**AMENDMENTS TO THE CLAIMS:**

1. (Currently Amended) A drag harness of a type used by a rescuer to drag a wearer lying in a supine position from a perilous situation, the drag harness comprising two first and second arm loops and a drag grip, all of which are defined by a single continuous length of strapping fixed directly to itself ~~solely at a common juncture~~, each of the arm loops having a fixed length and being adapted to receive a separate arm of a wearer, the drag grip being adapted to extend above the shoulders of the wearer and behind the head of the wearer, if the wearer is standing, whereby a rescuer grasping the drag grip can drag the wearer, via the drag harness, if the wearer is lying in a supine position, the first arm loop defined by a first strapping length that is doubled against itself to define first and second lapped lengths of the strapping, a second arm loop defined by a second strapping length that is doubled against itself to define a third lapped length of the strapping, the first, second, and third lapped lengths of the strapping residing in stacked relationship at a first location at which all of the first, second, and third lapped lengths are fixed together.

2. (Original) The drag harness of claim 1, wherein the drag grip is a drag loop, which has a fixed length.

3-10. (Cancelled)

11. (Currently Amended) The drag harness of claim 1 or claim 2, wherein the drag grip, ~~the common juncture, or both provide~~ provides means for supporting the head of the wearer, when the wearer is being dragged, via the drag harness.

12. (New) The drag harness of claim 1 wherein the continuous length of strapping has spaced first and second ends, the drag loop is defined by a third strapping length that is doubled against itself to define fourth and fifth lapped lengths of the strapping that reside in stacked relationship with each outer and another lapped length of the strapping at the first end, and the stacked fourth and fifth lapped lengths and the another length of the strapping are fixed together at a second location that is spaced from the first location.

13. (New) The drag harness of claim 12 wherein the spaced ends of the continuous length of strapping are fixed together at the second location.

14. (New) The drag harness of claim 12 wherein the first and second locations are adjacent to each other.

15. (New) The drag harness of claim 12 wherein there are three and only three stacked lapped lengths of the continuous length of strapping at the second location.

16. (New) The drag harness of claim 12 wherein there are three and only three stacked lapped lengths of the continuous length of strapping at the first location.